



# Sustainability Perspectives

## The Future of Reproductive Rights in an Era with *CRISPR*

**Jonathan Mills '18**, Wells' first *Sustainability* major, presents his capstone research project. The gene editing tool *CRISPR* has become a phenomenon that gives individuals the opportunity to essentially "pick and choose" what characteristics they would like their child to have. Using this technology, population diversity is significantly reduced. Questions to consider include: Who would be able to use this technology if it became more mainstream? Why is there a fascination with control? What does this mean for our overall population? John encourages you to think about these questions as our society slowly becomes more dependent on technology advertised to make our lives "a little easier".



Monday, April 23, 2018 from 12:20 – 1:20PM  
deWitt Lecture Hall, Zabriskie Hall Room 106

All *Sustainability Perspectives* series events are free and open to the public.  
The series explores the concept of 'sustainability' from a variety of viewpoints.

Wells is committed to providing access to all events; anyone needing assistance should contact Marian Brown, Center for Sustainability and the Environment, at 315-364-3304 or by email at [mbrown@wells.edu](mailto:mbrown@wells.edu), as soon as possible.



Wells College

Arrive curious ∴ Graduate prepared.